

6-1/8" Dia. core	12204	12255	10' finely crystalline to coarsely crystalline medium brown limestone w/gray translucent chert nodules. Rec. 51', 40-60 MPF Finely crystalline to very finely crystalline gray to brown limestone trace shale.
6-1/8" Dia. core	12255	12283	Rec. 33', 40-50 MPF Top 20' black silty shale, 12' finely crystalline to coarsely crystalline gray to tan limestone fossil, 1' gray to green shale.
Shale	12288	12292	
Lime and shale	12292	12387	
Lime	12387	12420	
Lime and shale	12420	12442	
Lime	12442	12450	
Lime and shale	12450	12456	
Lime and chert	12456	12471	
Lime	12471	12473	
6-1/8" Dia. core	12471	12486	2-1/4" @ 12280 <u>Tentative top of Devonian 12460</u>
6-1/8" Dia. core	12486	12489	Rec. 13', 18-20 MPF Finely crystalline tan dolomite w/scattered nodules of milky chert.
6-1/8" Dia. core	12489	12509	Rec. 3', Finely crystalline tan dolomite, no shows.
6-1/8" Dia. core	12509	12539	Rec. 20', 20-25 MPF Finely crystalline to coarsely crystalline tan dolomite w/20% milky chert as nodules.
6-1/8" Dia. core	12539	12574	Rec. 30', Finely crystalline tan and coarsely crystalline white dolomite, Bottom 27' trace 20% pin head and small vuggy porosity, dull yellow fluorescence, no cut.
Drill Stem Test	12574	12574	Devonian, 2 pickers, 3 hrs. 5/8" RHG and 1" SG, 2430' WC, Rec. 2430' WC and 2160' brackish salt water, BHFP 1185-1970#, 15 min. S-I BHP 4495#, RH 5940-5940#.
Lime	12574	12574	
Schlumberger ran Elec. Gamma Ray Letter Log			
Ran Velocity log		109	
Plug back w/40 sax	12574	12559	
Plug back w/60 sax	10703	9750	
Lane Wells ran Gamma Ray and Neutron log	9290	9754	
Lane Well perf. 7" OD	9708	9732	w/4 SPP (Jet) <u>Ran 2" tubing to 9750</u>
Western Co. Acidized perf.	9708	9732	w/1000 gals. 20% special low tension, TP 2000-Vac. OP 2985-Vac. 21 min. 1.2 BPH.
Potential Test: Flowed 411.03 bbls. off 24 hrs. 1/4" positive choke, GOR 1853/1, Gravity 47.1° @ 60°, S/O 2/10 of 1 1/2 in. no water, Est. 24 hrs. capacity 411 BOPD, TP 1040-1240#, OP 0-308#.			
Total Depth Drilled	12574		
Total Depth Casing Set	9805		
FBD	9730		

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